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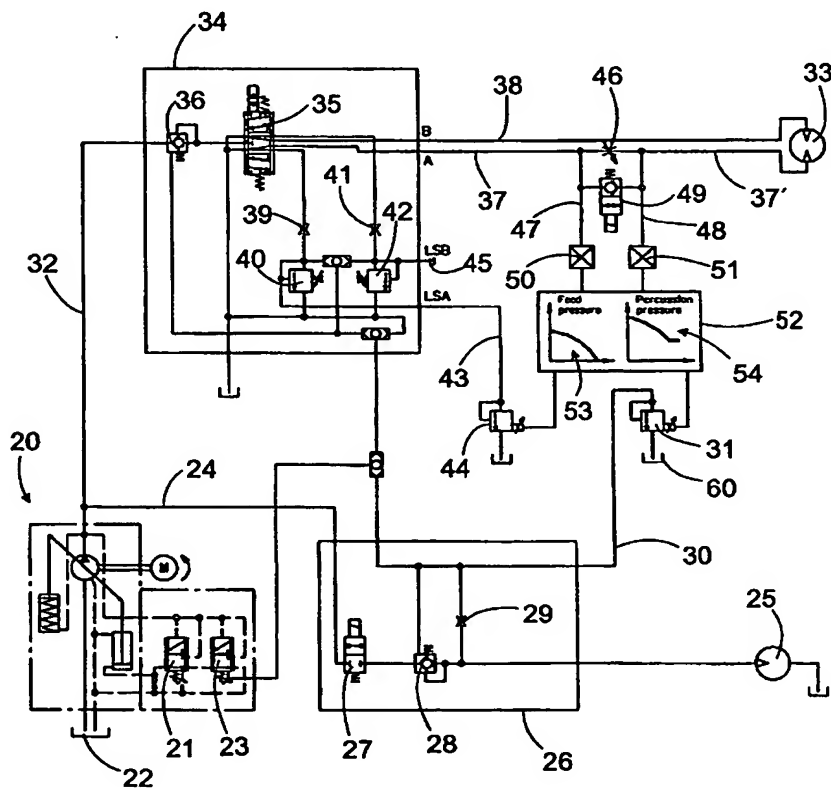
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(54) Title: ARRANGEMENT FOR CONTROLLING ROCK DRILLING



(57) Abstract: The invention relates to a method for controlling rock drilling, and a rock drilling arrangement. At least one feed channel (37) of a feed actuator (3, 33) is provided with a restrictor (46), which causes a pressure drop if the penetration rate increases and, consequently, a flow through the restrictor increases. A pressure difference and an increase in the penetration rate can be detected by sensing the pressure before the restrictor and after the restrictor. When the feed rate increases, a hydraulic system is arranged to decrease a percussion pressure. (Figure 2)



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